

29 January 1965

Dear Russ:

Attached are five (5) copies of proposed condensed PAR titles for your review and approval.

ENC.

Rock

Rock

Declass Review by NGA.

25X1

Contract - ACTIVE PAR TITLES AND PROPOSED CONDENSED TITLES

<u>PAR</u>	<u>Title</u>	<u>Proposed Condensed Title*</u>
202	Briefing Print Enlarger	Same as title.
203	Rapid Access Printer	Same as title.
206	Reversal Processing of High-Resolution Films Study	Reversal Processing Study
207	Definitive Study of Contact Printers	Contact Printer Study
211	Microdensitometer Study of Effects of Processing	Image Effects Study
212	Color Acquisition System Review Study	Color Acquisition Study
213	Color Reproduction Systems Review	Color Duplication Study
214	Roller Transport Reversal Processor (12-Inch)	Reversal Processor RT-12
215	Roller Transport Processor (24-Inch)	Processor RT-24
216	Exposure of Photographic Material with Lasers	Laser Photographic Exposure
217	Optimization of Lasers	Same as title.
222	Stereo Registration Systems	Stereo Registration System
223	Monochromatic Lens System	Monochromatic Lenses
224	3X - 15X Fluid Gate Enlarger	Fluid Gate Enlarger
225	Microdensitometer Training Program	Microdensitometer Training
226	Analysis of Photographic Images to Evaluate System Performance	Photographic Image Analysis

*Condensed titles are to contain a maximum of 30 characters including spaces.

26 January 1965

25X1

Contract PARs NOT SUBMITTED OR APPROVED, PROPOSED CONDENSED TITLES

<u>PAR</u>	<u>Title</u>	<u>Proposed Condensed Title*</u>
227	Color Exploitation/Evaluation Viewer	Color Viewer
228	Vectograph Study	Same as title.
230	10X Color Lens	Same as title.
231	10-20-40 Color Lamphouse	Same as title.
232	Automated Edge Trace Device	Automated Edge Trace Device
233	Zoom (6X to 60X) Projection Lens for Monochromatic Light	Monochromatic Zoom Lens
234	MTF Exposure Device	Same as title.
235	Automation Program Study	Automation Study
236	Film Disposal Rewind Unit	Film Scrap Unit

*Condensed titles are to contain a maximum of 30 characters including spaces.